



PurepowerTM series

Unmatched Performance





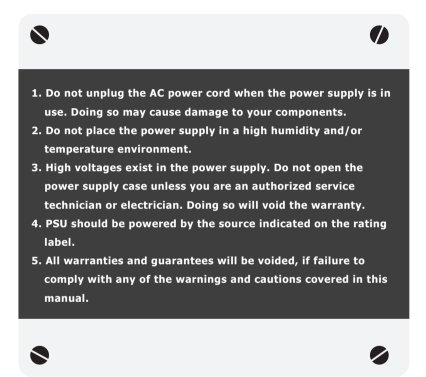


Copyright © 2009 Thermaltake Technology Co., Ltd. All Rights Reserved. All trademarks are the property of their respective owners. Reproduction in whole or in part without written permission is prohibited.

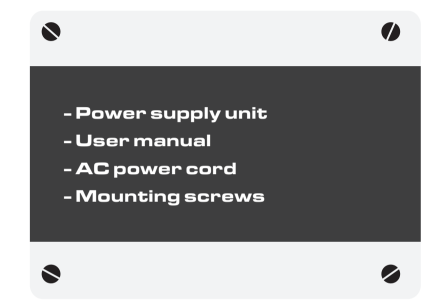
Table of contents

01. Warnings & Caution	01
02. Components Check	02
03. Power Connector Introduction	03
04. Installation Steps	04
05. Product Features	05
06. Output Specification	06
07. Total Protection	06
08. EMI & SAFETY	07
09. Environments	07
10. Trouble Shooting	\Box

1. Warnings and Caution



2. Components Check



3. Power Connector Introduction

Cable					*	
P/N Model	20+4pin Main Connector	4pin +12V CPU Connector	SATA Connector	Peripheral Connector	Floppy Connector	6pin PCI-E Connector
	1	1	4	6	2	1
W0329 450W	1	1	2	5	1	1
W0328 350W	1	1	2	5	1	0

	MODELS	Connector Type	Connectors & Cable length
W0330 W0329 W0328		20+4pin	1 x 24pin Main connector (400mm)
		ATX 12V 4pin	1 x ATX 12V 4pin connector (400mm)
	W0330		3 x Peripheral, 1 x FDD connectors (400mm + 150mm + 150mm + 150mm) 3 x Peripheral, 1 x FDD connectors (400mm + 150mm + 150mm)
	W0329	Molex & FDD	3 x Peripheral, 1 x FDD connectors (400mm + 150mm + 150mm + 150mm) 2 x Peripheral connectors (400mm + 150mm)
	W0328		3 x Peripheral connectors (400mm + 150mm + 150mm) 2 x Peripheral, 1 x FDD connectors (400mm + 150mm + 150mm)
	W0330	SATA	2 x SATA connectors (400mm +150mm) 2 x SATA connectors (400mm +150mm)
	W0329 W0328	SATA	2 x SATA connectors (400mm + 150mm)
0	W0330 W0329	PCI-E 6pin	1 x 6pin PCI-E connectors (400mm)

4. Installation Steps

Purepower™ Series



Note: Make sure that your system is turned off and unplugged.

Disconnect the AC power cord from your old power supply.



- 1. Open your computer case; please refer to the direction in your case manual.
- 2. Install the PSU into the case with the four screws provided.
- 3. Connect the 24 pin Main Power Connector to your motherboard and peripheral. If your motherboard uses a 20-pin connector, detach the 4-pin attachment on the 24-pin connector.

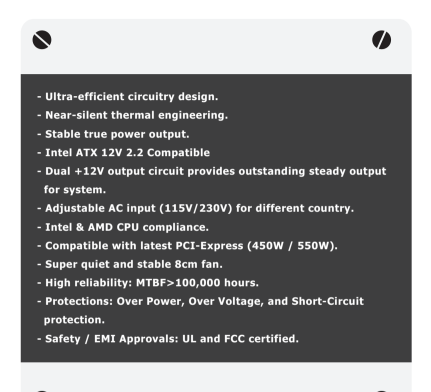
Note: The detachable 4-pin section cannot be used in place of a 4-pin +12V connector.

- 4. Connect the 8-pin or 4-pin connector for the CPUs.
- 5. Connect other peripheral power connectors to devices such as hard drives, optical drives, etc.
- 6. Close your computer case and connect the AC power cord to the power supply AC inlet.





English

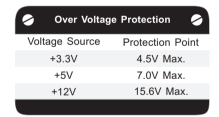


6. Output Specification

Purepower™ Series

	NPUT VOLTAGE: 115V/230V, FREQUENCY:47HZ-63HZ								
MODEL	DC OUTPUT	+3.3V	+5V	+12V1	+12V2	-12V	+5Vsb	OUTPUT POWER	PEAK POWER
W0330	MAX Current	18A	28A	18A	18A	0.3A	2.0A	405W	550W
VVU330	MIN Current	0.3A	2A	1.0A	1.0A	0A	0A		
W0329	MAX Current	21A	18A	15A	15A	0.3A	2.5A	355W	450W
	MIN Current	0.3A	0.5A	0.5A	0.5A	0A	0A		
W0328	MAX Current	19A	18A	10A	10A	0.3A	2.5A	255W	350W
	MIN Current	0.3A	0.5A	0.5A	0.5A	0A	0A		

7. Total Protection



Short Circuit Protection

A short circuit placed between dc return and output rail (Approximately 0.03ohm) shall cause no damage to power supply and the main output shall shut down and latch off, but the 5Vsb might recovery automatically.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com